

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	331	("HTS" superconduct\$4 YBCO cuprate) with (signal transmission) adj2 (path line microstrip microbridge strip) and (superconduct\$4 signal) near5 switch\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/03 19:14
S2	47	S1 and ((reduced area) near5 (cross adj section\$3 cross\$2section\$3) (non\$2linear variable attenuating) near5 (impedance superconduct\$4 switch))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/03 19:15
S3	18	S2 and ("HTS" superconduct\$4 YBCO cuprate) with series	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/03 19:15
S4	12	S3 and ("HTS" superconduct\$4 YBCO cuprate) with (bridg\$4 parallel)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/03 19:16
S5	13	("HTS" superconducting superconductor) and signal adj5 switch\$4 and (transmission) near5 (path line microstrip strip)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/03 19:19
S6	13	(Kunihiro near2 Kawai Daisuke near2 Koizumi Kei near2 Satoh Shoichi near2 Narahashi Tetsuo near2 Hirota NTT adj docomo.as.) and (superconduct\$4 and switch\$4 and (transmission signal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/03 19:19
S7	20	("5841342" "5350739" "5116807" "09275302" "10135715" "10065411" "01174101" "01183864" "01305602" "2001127351"). did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/03 19:20
S8	3	("HTS" superconduct\$4 YBCO cuprate) with (signal transmission) adj2 (path line microstrip microbridge strip).clm. and (superconduct\$4 signal) near5 switch\$4.clm. and series.clm. and parallel.clm. and (cross adj section area).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 18:49